

POD

Serial No. 6 13 11

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of	e of filing in State Engineer's Office	1 3 1995					
Retur	arned to applicant for correction		•				
Corre	rected application filed		Map filed 15 Jun 87 ur and portion POU/398 POU/22 Jun 87 under	306 28 May 80 Portion			
T	The applicant Barbara Hughes		•	_			
P	P.O. Box 112 Street and No. or P.O. Box No.	of	Dayton City or Town				
	Nevada 89403 State and Zip Code No.		·				
	Point of Diversion, Manner & Plac						
	vater heretofore appropriated under Permit						
	fy right in Decree.			Decreed, give the or becree and			
	ry right in Decree.						
1. T	The source of water isUnderground	Name of stream, lak	e, underground spring or other source.				
2. T	The amount of water to be changed	28 c.f.s. Second feet, acre	(30.88 A.F.A.) reet. One second foot equals 448.83 gallo	ns per minute.			
3. T	The water to be used forIndustrial &	Domestic	rial, etc. If for stock state number and ki	nd of animals.			
	The water heretofore permitted for Irrigation						
	The water is to be diverted at the following points						
	or at a point from which the SE c distance to a section corner. If on unsurveyed land, it should be sta						
	a distance of 1920. feet.						
6. T	The existing permitted point of diversion is located within SW\2 SE\2 Section 6. T.16N., R.22E., If point of diversion is not changed, do not answer.						
М	M.D.B.&M., or at point from which the SW Corner of said Section 6 bears						
.S.	S. 86° 00' W. a distance of 3300.	0 feet.					
7. Pi	Proposed place of use SW4 SE4, portions of the NW4 SW4 Section 24: Portions of SE4 NE4. Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.						
.&.	& NE% SE% Section 23, all within.	T.16N., R.	21E., M.D.B.&M.				
8. E	Existing place of use Portions of NW NE. Describe by legal subdivis	S. NE NE NE	Section7,andport irrigation, state number of acres irrigated	ions_of_SW½_SE½ I. If changing place of use and/or			
.S. ma	SEL_SEL_section_6all_within_T_16N_, R_22E_, M_D_B_&M7.72_Acres_to_be_stripped manner of use of irrigation permit, describe acreage to be removed from irrigation.						
	from the NE4 NE4 Section 7, T.16N						
9. U	Use will be from	to	December 31	of each year.			
'4	Use was permitted fromJanuary_1						
	Description of proposed works. (Under the pro						
sp	specifications of your diversion or storage work	s.)Drilled.	wellpumpmotor_an	ddistribution diverted, i.e. diversion structure			
	system diches, pipes and flumes, or drilled well, etc.						
	Estimated cost of works\$30,000,00						
13. Es	Estimated time required to construct works	xistingun	ler Permit 51015				

14. Estimated time required				
15. Remarks: For use other consumptive use:	er than irrigation or stock	c watering, state nun	iber and type of units	s to be served or annual
To be used in c	onjunction with op	erations of a	gravel plant. I	For Proposed Point
Diversion and P	lace of Use refer	to map filed i	n support of App	olication 58801. F
Existing Point	of Diversion and P	lace of Use re	fer to map filed	d in support of
Application 505	44.			
		s/Rol	bert H. Cantley	neering, Inc.
Compared sm/jk	cl/cms	, n v	Box 21910 on City, NV 8972	
Protested				
	48.81111			
	APPROVAL	L OF STATE E	NGINEER	
with the understar change proposed he totalizing meter means point of diversion beneficial use. The begins or before the avalve must be in within an area described as the right times. This permit public, private or the issuance holder obtain other means and the we subsequent rights. The amount of water to be exceed	nding that no other erein. The well must be installed a con and accurate must be totalizing meters and an are signated by the State of this permit does not extend the corporate lands. The of this permit does shall be keptered added to either we terly basis within changed shall be limited to the company of the company of the corporate lands.	er rights on the shall be equipment and maintained ineasurements maker must be instruction of work is ained to prevent at Engineer purse of the water ate, Federal and of the water 39806, 51079, all. The record 15 days after to the amount which the ubic feet per second.	ped with a 2-ii in the discharge ist be kept of alled before any siled. If the nt waste. This resuant to NRS 5 ier herein grant the requirement of local agencies pumped from the 51080, 51096 als shall be submathe end of each can be applied to be but not to excession the care.	nch opening and a pipeline near the water placed to y use of the water e well is flowing, source is located 34.030. The State ed at any and all ress and egress on is that the permits. He well under this and 51097 and any litted to the State calendar quarter. Ineficial use, and not to ed 30.88 acre-feet
Work must be prosecuted wi				
Proof of completion of work				
Application of water to bene				· ·
Proof of the application of w				
Map in support of proof of b				
Completion of work filed Proof of beneficial use filed Cultural map filed Certificate No		State Engineer of No office, this10t	h day of	TURNIPSEED, P.E. my hand and the seal of my June State Engineer
Abrogated By 69041 6.128				Sale Engineer